PTO/SB/08A (07-06)
Approved for use through 09/30/2006. OMB 0651-0031
U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

	Under the Paperv	vork Reduction act of 1	995, no persons are require	ed to respond to a collection of information unle	ss it contains a valid OMB control number.
			Complete	if Known	
Substitute for	Substitute for form 1449A/PTO			Application Number	10/631,071
	INFORMATIC	N DISCLO	Filing Date	07/31/2003	
	STATEMENT BY APPLICANT			First Named Inventor	Ronald L. Mahany
				Group Art Unit	2617
				Examiner Name	M. Santiago Cordero
	(use as many sheets as necessary)			Attorney Docket Number	14406US02
Sheet	1	of	2	Attorney Docket Number	144000302

	U.S. PATENT DOCUMENTS Pages, Columns, Lines, Where					
Examiner Initial*	Cite No.1	Number-Kind Code 2 (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Relevant Passages or Relevant Figures Appear	
	A47	5,649,308	07-15-1997	Andrews		
	A48	4,989,230	01/29/1991	Gillig		
	A49	5,093,926	03/03/1992	Sasuta		
	A50	5,117,449	05/26/1992	Metroka		
	A51	5,260,988	11-09-1993	Schellinger et al.		
	A52	5,343,512	08/30/1994	Wang		
	A53	5,371,898	12-06-1994	Grube et al.		
	A54	5,533,097	07/02/1996	Crane		
	A55	5,550,895	08/27/1996	Burson		
	A56	5,712,868	01/27/1998	Stem		
	A57	5,285,208	02/08/1994	Bertiger		

		FOREIG	N PATENT DO	CUMENTS		
Examiner	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages	T®
Initials*	No. 1	Country Code3-Number 4-Kind Code 5 (if known)	MM-DD-YYYY	Applicant of Cited Document	or Relevant Figures Appear	Ŀ
	B4	WO 92/02084	02/06/1992	Koenck		

	OTHER ART NON PATENT LITERATURE DOCUMENTS]
Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published	
C433	"Radio Networks-An Air Bridge For Data", 1989 no date available	
C440	"The Second Overseas Radio Wave Utilization System Investigation Committee Report", no C Kajogi Denga Riov Shisutemu Chosadan Hokokusho, Dai2kai, Showa, 1987, Abstract ayaj	ate lable
C477	Jane Generic Design Specification, Bates No. E 00 0745C-0778C no date available	
C478	Katarina Standard Cell Specification, Bates No. E 00 0087C-0242C no date available	
C479	Katie Gate Array Specification, Bates No. E 00 1498C-1620C no date available	l
C489		
	No.1 C433 C440 C477 C478 C479	Cite No.* Include name of the author (in CAPITAL LETTERS), lith of the article (when appropriate), title of the liter (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-Issue number(e), publisher, city and/or country where published and country where

	Mobitex Radio Network Is	ssue R1A 8000 bps," 02/26	/1990
EXAMINER SIGNATURE	/Marivelisse Santiago-Cordero/	DATE CONSIDERED	03/12/2008

*EXAM/NER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this flow must intense training and the conformance with member of the copy of the flow of the conformance in the copy of the flow of the copy of the flow of the copy of the flow of the copy o

"Applicant to place a check mark hear if English Imaguage Translation is statched.
This collection of information is required by 37 CFR. If 3 and 19%. The information is required to obtain or retain a benefit by the public which is to file (and by the USFTO to proceas) an application. Confidentiality is governed by 30 U.S. C. 122 and 37 CFR. II. This collection of into is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application from to the USFTO. Time will very depending upon the individual case. Any contract of the contract of t

Rev. Sept. 0

NO. De Niphs Broadcom (1772)/Qualcomm\Litigation Statement & IDS Project\TC Litigation Statement & IDS\6,374,311 & 6,714,983 Sleep State Patents\Supp3IDS - Sleep State 6,374.311 & 6,714,983\Fee1\4406\USQ\14406\USQ\14406\USQ\14406\USQ\14406\USQ\14406\USQ\18406\USQ\14406\UZ\14406\UZ\14406\UZ\14406\UZ\14406\UZ\14406\UZ\14406\UZ\14406\UZ\

PTO/SB/08A (07-06)

Approved for use through 09/30/2006. OMB 0651-0031 U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE

	Under the Pa	sperwork Reduction act of 1	995, no persona are required to re	espond to a collection of information unless i	t displays a valid OMB control number.
		Complete if Known			
Substitute for	form 1449A/PTO		Application Number	10/631,071	
	INFORMAT	TION DISCLOS	Filing Date	07/31/2003	
	STATEMENT BY APPLICANT (use as many sheets as necessary!)			First Named Inventor	Ronald L. Mahany
				Group Art Unit	2617
				Examiner Name	M. Santiago Cordero
Sheet				Attorney Docket Number	14406US02

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
	C492	Mobitex Operators Association, "Addendum Battery-Saving Protocol for Portable Terminals, 08/17/1990
	C497	Radio Data Link Access Procedure published by Motorola, 03/1991
	C500	Notice Regarding Issuance Of Initial Determination And Recommended Determination On Remedy And Bond, 10/10/2006
	C520	Rebuttal Expert Report Of Ray Nettleton Regarding Validity Of U.S. Patent Nos. 5,714,983 and 6,374,311 (redacted version), 12/15/2005
	C521	Invalidity Expert Report Of Dr. John Proakis (redacted version), 12/05/2005
	C528	Mobitex System Description MTS02.1 no date available
	C529	Mobitex Network Layer for Terminals Appendix B MTS09A.2 no date available
	C538	GSM 07.01 v 3.13.0, 02/1991
	C575	Qualcomm Incorporated's Sixth Supplemental Objections And Responses To Complainant's First Set Of Interrogatories (Nos. 1-15), 12/09/2005
	C576	YU. "Overview of EIA/TIA IS-41", IEEE 1992
	C577	Qualcomm Incorporated's Sixth Supplemental Objections And Responses To Complainant's First Set Of Interrogatories (Nos. 1-15), 12/09/2005
	C578	KISHINE et al., "A 2.5 Gb/s Clock And Data Recovery IC With Tunable Jitter Characteristics For Use In LAN's And WAN's", IEEE J.of Solid-State Circuits, 06/1999, Vol. 34, No. 6, pp. 805-812
	C579	KRAL et al., "RF-CMOS Oscillators With Switched Tuning", Custom IC Conference, Santa Clara, CA, 05/1998, pp. 555-558
	C580	KRAL, "A 2.4 GHz CMOS Frequency Synthesizer", UCLA Integrated Circuits And Systems Laboratory, 03/1998
	C581	Second Supplemental Expert Report Of Dr. John Proakis (redacted version), 02/09/2006

ALL REFERENCES CONSIDERED EXCEPT WHERE LINED THROUGH, /MSC/

DATE CONSIDERED EXAMINER /Marivelisse Santiago-Cordero/ 03/11/2008

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

of his form with next communication to applicant.

Applicants insign claim designation manufer (opticals). *See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. *Enter Office that issued the document, he indicated not fine year of the reign of the Emperor mast precede the serial number of the patent by the two-letter code (WIPO Standard ST.3). *For Japanese patent documents, the indication of the year of the reign of the Emperor mast precede the serial number of the patent of the comment. *Kind of documents by the option of the patent language Translation is attached.

Rev. Sept. 06

J:\OPEN\phs\Broadcom (1772)\Qualcomm\Litigation Statement & IDS Project\TC Litigation Statement & IDS\6,374,311 & 6,714,983 Sleep State Patents\Supp31DS - Sleep State 6,374,311 & 6,714,983\Fee\14406US02\14406US02 Supp3 PTOSB08A.doc